PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

	(11) International Publication Number: WO 99/08522
A1	(43) International Publication Date: 25 February 1999 (25.02.99)
	(AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT
τ	Published S With international search report. With amended claims.
cas, Ne SITY L N-0071 [CH/CH	w I- IO };
O, Ka	ri;
	98/1681 14.08.99 UCER RI Cas, Ne SITY L N-0071 CH/CH el Serve Chatea O, Kar ON, UI Edware et, N.W

(54) Title: STIMULATION, MODULATION AND/OR INHIBITION OF ENDOTHELIAL PROTEOLYTIC ACTIVITY AND/OR ANGIOGENIC ACTIVITY

(57) Abstract

Vascular endothelial growth factor—B (VEGF—B) and vascular endothelial growth factor—C (VEGF—C) are angiogenic polypeptides. It has been shown that VEGF—B and —C are angiogenic in vitro especially in combination with bFGF. VEGF—C also increases plasminogen activator (PA) activity in bovine endothelial cell lines and this is accompanied by a concomitant increase in PA inhibitor—1. Addition of alpha—2—antiplasmin to bovine endothelial cells co—treated with bFGF and VEGF—C partially inhibits collagen gel invasion.

07/16/2002, EAST Version: 1.03.0002